

General Service Single Phase*

Availability: single phase service to residential, farm, churches, public buildings, and small commercial consumers that require a transformer equal to or less than 75 kVA.

Facility Charge: \$29.40 per month

Energy Charge: 10.256 cents per kwh

General Service Three Phase*

Availability: three phase consumers that require less than or equal to a 50 kVA Transformer.

Facility Charge: \$42.50 per month

Energy Charge: 9.391 cents per kwh

* New Seasonal Rate Option

Available for single service single phase and three phase. Contact one of our offices for information on this option.

Time of Use

Available on an optional basis to single phase consumers which require a transformer equal to or less than 75 kVA.

Service must comply with "Time of Use Agreement."

Facility Charge: \$31.90 per month

Energy Charge:

On-peak 31.938 cents per kwh

Off-peak 6.238 cents per kwh

The on-peak period shall be from 5 p.m. to 9 p.m., Monday through Friday, except New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas.

All other times not designated on-peak are off-peak.

**Want more information?
Contact us at**

(800) 411-9115 (Arcadia)

(800) 685-4415 (Alma)

(608) 783-2238 (Onalaska)

Dual Fuel/Off Peak Rate

Available to all consumers that have approved, permanently installed home heating and cooling applications when another metered service is used for general use. Off-Peak Strategy for loads energized only for an 8-hour period coinciding with Dairyland Power's off-peak hours.

Facility Charge: \$5.00 per month

Dual Fuel Energy Charge Oct. 1 - May 31

5.521 cents per kwh

Dual Fuel Energy Charge June 1 - Sept. 30

10.256 cents per kwh

Off-Peak Strategy (all usage)

4.871 cents per kwh

Large Power Service

Available to all consumers with a required transformer capacity greater than 75 kVA single phase or greater than 50 kVA three phase.

Facility Charge: \$45.00 per month

Demand Charge: \$10.91 per kw

Energy Charge: 5.05 cents per kwh

Terms and Definitions

Ampere (Amp): unit measure for the flow (current) of electricity. Typical service to a residence is 100 amps; 200 amps is required for homes with electric heat.

Kilo-volt-ampere (kVA): A measure of electrical load on a circuit or system. Transformers are rated in terms of kVA.

Kilowatt Hour (kwh): The work performed by one kilowatt of electric power in one hour. The unit on which the price of electrical energy is based. A 1000 watt light bulb operating for one hour would use one kwh.

Kilowatt (kW): 1000 watts.

Single Phase Line: A conductor installation carrying electrical loads capable of serving the needs of residential customers, small commercial customers and streetlights. Carries a relatively light load as compared to heavy duty three phase. Consists of one high voltage wire and one neutral wire.

Three Phase Line: A conductor installation capable of carrying heavy loads of electricity. Consists of three high voltage wires and one neutral wire.

*The Next Generation
of Service*

Arcadia
N28988 State Road 93
Arcadia, WI 54612
800-411-9115
608-323-3381


Alma
1225 S. Main
Alma, WI 54610
800-685-4415
608-685-4440

Onalaska
1472 Hwy 35
Onalaska, WI 54650
608-783-2238

www.riverlandenergy.com



Riverland
Energy
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Your Touchstone Energy® Partner 

Rate Summary

- General Service
- Time of Use
- Dual Fuel/Off Peak
- Large Power Service

*Serving Buffalo, La Crosse,
and Trempealeau Counties*